ASSIGNED 58878

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Dat	e of filing in State Engineer's OfficeMAY 27 1993
	urned to applicant for correction
Coı	rected application filed MAY 2 7 1993 under 58873
	The applicant A. Nuti / 6-N Ranch, Inc.
	P.O. Box 47 of Smith City or Town
	NV 89430 hereby make application for permission to change the
	Place of Use and Point of Diversion Point of diversion, manner of use, and/or place of use
of v	water heretofore appropriated under Permit #22215 Cert. #5977 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and
ident	ify right in Decree.
	The source of water is Underground Name of stream, lake, underground spring or other source.
	The amount of water to be changed 6.0 cfs. Second feet, acre feet. One second foot equals 448.83 gallons per minute.
3.	The water to be used for Irrigation and Domestic Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4.	The water heretofore permitted for Irrigation and Domestic. Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.
5.	The water is to be diverted at the following point SW4 NEX Sec. 32. T.11N. R.24E. M.D.B.&M. Describe as being within a 40-acre subdivision of public survey and by course and
	or at a point from which the N.W. corner of Sec. 5, T.10N., R.24E., M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated.
	bears S. 48° 00' W, a distance of 5,720.00.
6.	The existing permitted point of diversion is located within SW4 NE4 Sec. 32, T.11N., R.24E., If point of diversion is not changed, do not answer.
	M.D.B.&M., or at a point from which the NW corner of Sec. 5, T.10N., R.24E.,
	M.D.B.&M. bears S 48° 00' E a distance of 5720.0'
7.	Proposed place of use. See Exhibit A Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.
	Describe by legal sundivisions. It for irrigation state number of acres to be irrigated.
8.	Existing place of use See Exhibit B
	Existing place of use
	manner of use of irrigation permit, describe acreage to be removed from irrigation.
9.	Use will be from. January 1 to December 31 of each year. Month and Day Month and Day
10.	Use was permitted from January 1 to December 31 of each year. Month and Day Month and Day
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) distribution system State manner in which water is to be diverted, i.e. diversion structure,
	ditches, pipes and flumes, or drilled well, etc.
	Estimated cost of works \$10,000
13.	Estimated time required to-construct works 3 years

14. Estimated time required to complete the app	lication of water to beneficial use	5 years	
15. Remarks: For use other than irrigation or consumptive use:	stock watering, state number and ty	ype of units to be served	d or annual
This water will be commingled	with other ground water po	ermits to irrigat	e a total
of 645.90 acres, of which 457.	54 acres is supplemental	to surface water.	The
change to the point of diversi	on corrects a typographic	al error in the b	earing
on the existing permit.			
	By <u>S/Susan Elliot</u>	t	
Compared bc/bc jr/bk Protested	Susan Elliott P.O. Box 130 Smith, NV 8943	0	
Protested		***************************************	****
APP	ROVAL OF STATE ENGINEER		
This is to certify that I have examined the following limitations and conditions:	foregoing application, and do here	by grant the same, sub	oject to the
Permit 22215, Certificate 59 rights on the source will he The well shall be equipped we must be installed and main point of diversion and accomplaced to beneficial use. before any use of the water work is filed. If the well maintained to prevent wasted designated by the State Engretains the right to regulat any and all times. This permit does not exe egress on public, private of The issuance of this p the permit holder obtain of agencies. (CONTINUED ON PAGE 2) The amount of water to be changed shall be lime exceed	be affected by the chartened in the discharge trained in the discharge trained in the discharge trained in the discharge trained measurements must be gins or before the particle. This source is logineer pursuant to NR ate the use of the wardened the permittee the corporate lands. The permit does not waive their permits from Started to the amount which can be approximated to exceed a yearly of the started to the started to exceed a yearly of the started to the started to exceed a yearly of the started to the started to exceed a yearly of the started to t	ange proposed and a totalizing pipeline nust be kept of the proof of complements be installed to be and the requirements, Federal and the police of the proof of the proposed and the proof of the proposed and the proposed to be a police to be a po	herein. ng meter lear the lea
per acre of land irrigated	from any and/or all s	ources	
Work must be prosecuted with reasonable diligen	-	,	
Proof of completion of work shall be filed before.		April10,	1999
Application of water to beneficial use shall be ma	ide on or before	March 10,	2002
Proof of the application of water to beneficial use	shall be filed on or before	April 10,	2002
Map in support of proof of beneficial use shall be	filed on or before	April 10,	2002
Completion of work filed	IN TESTIMONY WHEREOF, I,R.:. State Engineer of Nevada, have I		
Proof of beneficial use filed	office, this 10th day o	March	,
Cultural map filed	A.D. 191998	1	(
Certificate NoIssued	Milas Su	andos.	'
	WITH	DRAWN BY ATTEMPT A	UG 0 5 2004
	"	of A *	PORTIDA
	·	Zufici , r.e.	. STATE ENGINEER

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The total combined duty of water under Permits 58873, 58874, 58875, 58876, 58878 and any waters of the Walker River Decree appurtenant to these lands and any storage water appurtenant to these lands shall not exceed 2,310.0 acre-feet annually for the irrigation of 577.5 acres.

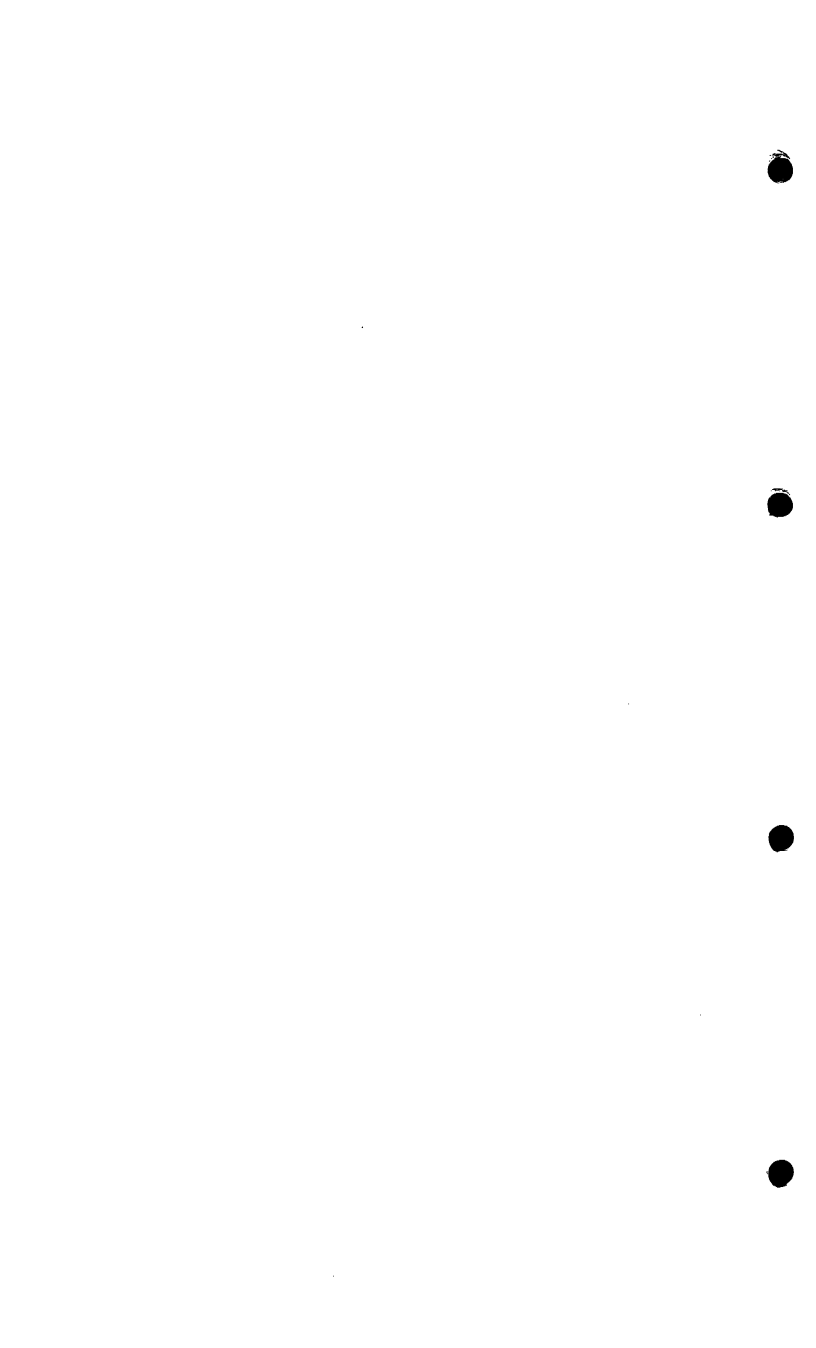


Exhibit A

Proposed Place of Use

Seł Swł Sł	SEA SWA NWA NEA	Sec 29 28 32 32 32	T 11N 11N 11N 11N 11N	R 24E 24E 24E 24E 24E 24E
NW≵ NE≵	SWł SEł NWł SWł NWł	32 33 33 4	11N 11N 11N 10N 10N	24E 24E 24E 24E 24E
NW	NE ¹	*		

EXHIBIT B

37.2	acres	in"	the	SW ¹ 4	SW ¹ 4	Section	32,	T.	11	Ν.,	R.	24 E.,	M.D.B.& M.
36.7	**	"	11	NE 4	SW ¹ 4	ii	.11		, 11			#	
358. 38.6	"	u. 11		SE4	NW 4	11			" 11				
38.6. 40.0 39.2.		V 11 11	41 11	NW4	SEX				!!		•	!!	H H
10.0	11	11	11	NE	SEX	(I	**		11 11			n 	W
34.5 35.3	11	11 11	11 11	NW 4 SW 4	SW14 SW14	Section	33,	т.	11	N.,	R.	24 E.,	M.D.B.& M.
38.8 39.8	() ()	11	11 11	NE 1 SE 1	SW\{\s\vartheta\}	11 11	" ")) 			11 	

483.5 Total Acres

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